## LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-11 (canceled).

- 12. (currently amended) An electronic camera comprising:
- (a)—a recording medium removable from the camera, in which a plurality of images data are recorded;
- (b)—a display panel configured to display <u>an</u> image <del>data</del> selected from the recording medium;
- (e)—an image discrimination circuit configured to <u>judge</u> <u>determine</u> whether the <u>selected</u> image <u>data</u> represents a panoramic image <u>or not</u>, <u>the determination being</u> based on an aspect ratio of the <u>selected</u> image <u>data selected from the recording medium</u>;
- (d)—a display-mode setting circuit configured to set a display-mode based on the result of discrimination the determination by the image discrimination circuit, and
- (e)—a display circuit configured to cause the selected image data to be displayed on the display panel according to the display-mode set in the display-mode setting circuit,

wherein when

the image discrimination circuit determines the selected image data is judged as representing a panoramic image by the image discrimination circuit,

the display-mode setting circuit sets a panoramic display-mode, and

the display circuit serolls and displays on the display panel the a selected frame of

the panoramic image by controlling the display circuit, in accordance with an operation of

a frame-advance button;

a frame-advance button for advancing the plurality of frames of the panoramic image into the display panel; and

a superimpose circuit configured to superimpose an indicator on the display panel to indicate which part of the panoramic image is being displayed, the indicator being movable on a

representation of the panoramic image on the display panel.

- 13. (currently amended) The electronic camera according to claim 12, wherein the display circuit has a circuit configured to perform a superimposed display to show which portion of a panoramic image is displayed in the display panel, when the panoramic display mode is set indicator is rectangular and is displayed along a bottom edge of the display panel.
  - 14. (currently amended) An electronic camera comprising:
- (a)—a recording medium removable from the camera, in which a plurality of images data are recorded;
- (b)—a display panel configured to display <u>an</u> image <del>data</del> selected from the recording medium;
- (e)—an image discrimination circuit configured to <u>judge</u> <u>determine</u> whether the <u>selected</u> image <u>data</u> represents a panoramic image <u>or not</u>, <u>the determination being</u> based on an aspect ratio of the <u>selected</u> image <u>data selected form the recording medium</u>;
- (d)—the display-mode setting circuit configured to set a display-mode based on the result of the determination discrimination by the image discrimination circuit; and
- (e)—a display circuit configured to cause the selected image data to be displayed on the display panel according to the display-mode set in the display-mode setting circuit;

wherein when

the image discrimination circuit determines the selected image data is judged as representing a panoramic image by the image discrimination circuit,

the display-mode setting circuit sets a panoramic display-mode, and

the display circuit divides the selected panoramic image into a plurality of areas, and displays step by step on the display panel a selected area of the divided panoramic image;

a frame-advance button for by controlling the display circuit's step by step display of the panoramic image on the; and, in accordance with an operation of a frame-advance button

a superimpose circuit for superimposing an indicator to show which part of the panoramic image is displayed on the display panel, the indicator being movable along a longitudinal direction of display panel.

15. (currently amended) The electronic camera according to claim 14, wherein the display circuit has a circuit configured to perform a superimposed display to show which portion of a panoramic image is displayed in the display panel, when the panoramic display mode is set indicator is rectangular and is displayed along the bottom edge of the display panel.